Migrate

- Overview
- Steps
- Examples
 - Anchor Process
 - Persons Process

Overview

Migrate is the command used to load information from the EPDB system into the EDH.

```
edh migrate [command] [options]
```

Steps

There are 4 steps to perform a full customer migration:

- 1. Cleanse takes a customer-specific EPDB table and prepares a file for anchor.
- 2. Anchor takes the output of the cleanse step, sends it to anchor, and retrieves the result once it is processed.
- 3. Persons takes an input file (anchor's output) and loads it into the database.
- 4. Activities takes a customer-specific EPDB table of activities and loads it into the database.
- 5. Lists takes a customer-specific EPDB table of marketing lists and loads it into the database.

Examples

Anchor Process

edh migrate anchor -e local -i "target/output/epdb_toAnchor_127_INFLUENCE HEALTH~001228_20170817T212153.116Z.txt"

- the input file on this step is the output file of the previous cleanse/donor step
- the -z option is used to specify if you want to leave the output of anchor process in zip format.

Persons Process

```
edh migrate persons -i fixtures/migration/migration_anchor_output.txt -p
large -e local
```

The input file on this step is the output file of the anchor step